SHEET	1	OF	1

Form PTO 1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE		ATTY DOCKET NO.		SERIAL NO.						
		265022US2X PCT		10/522,726						
		APPLICANT								
L	IST OF	REFE	RENCES CITED BY API	PLICANT	Stephane MOTTIN					
					FILING DATE		GROUP	277	•	
					January 28, 2005		GROUP 2877			
					U.S. PATENT DOCUMENTS					
EXAMINER INITIAL			DOCUMENT NUMBER	DATE	NAME	CLASS	SUB FILING DATE CLASS IF APPROPRIATE			
/FL	F/	AA	5 692 504	12/02/97	ESSENPREIS, Matthias et al.					
\	· h/		•	FO	REIGN PATENT DOCUMENTS		*			
			DOCUMENT	DATE	COLINERY		TRANSLATION			
			NUMBER	DATE	COUNTRY		YE	S	NO	
/FL	.E/	AB	01/22063	03/29/01	wo		NO		NO	
		AC	0 526 134	02/03/93	EP				NO	
	,		OTHER RE	FERENCES (	, Including Author, Title, Date, Pertinent	Pages, e	tc.)		•	
			LEONARDI Lorenzo e	t al. "Quantita	tive Multiwavelength Constituent Measure	ements Us	ina Sinale	-Wavele	nath Photon Time	
		AD	of-Flight Correction", A	pplied Spectro	oscopy, vol. 53, no. 6, pages 637-646, XP	00082748	12			
		AE	ANDERSSON-ENGEL white light", Optics Let 1993	S, S. et al. "Mi ters, vol. 18, n	, S. et al. "Multispectral tissue characterization with time-resolved detection of diffusely scattered irs, vol. 18, no. 20, pages 1697-1699, XP001090866					
		AF	GLECKLER, Anthony 4035, pages 266-278,		Slit Streak Tube Imaging Lidar (MS-STIL) Applications", Proceedings of the SPIE, vol. 27					
		AG	WATANABE, M. et al.	"Development	opment of a new fluorescence decay measurement system using two-dimensional single- em. Photobiol. A: Chem, vol. 80, pages 429-432					
			1994 GLASSER, M.L. et al.							
		АН	1801 1977  KIENLE, Alwin et al. "Improved solutions of the steady-state and the time-resolved diffusion equations for reflectance from a semi-infinite turbid medium", J. Opt. Soc. Am. A, vol. 14, no. 1, pages 246-254 1997							
		Al								
		AJ	DU, Hai et al. "PhotochemCAD: A Computer-Alded Design and Research Tool in Photochemistry", Photochemistry and Photobiology, vol. 68, no. 2, pages 141-142							
		AK								
	1998 MOTTIN, Stephane et al. "Fiber-Optic Time-Resolved Fluorescence Sensor for In Vitro Serotonin Determination", Applies								nation", Applied	
		AL	Spectroscopy, vol. 47, no. 5, pages 590-597							
		AM	SANDORFY, C. et al. "Les Spectres Electroniques En Chimie Theorique", Revue d'optique theorique et instrumentale, pages 40, 41, 228-230							
		1959   ISHIMARU, Akira. "Wave Propagation and Scattering in Random Media: Single Scattering and Transport Theory", vol. 1   AN 1978								
				wa Drane =a#-	n and Scattering in Pandem Madin: Mailt	inle Scatto	doc Turb	ulence	Rough Surfaces	
1		AO	ISHIMARU, Akira. "Wave Propagation and Scattering in Random Media: Multiple Scattering, Turbulence, Rough Surfaces, and Remote Sensing", vol. 2 1978							
/Fl	/FLE/ AP MOTTIN, Stephane et al. "Systemes femtosecondes pour l'etude des milieux heterogenes compartimentes absorbants et diffusants", Publications de l'Universite de Saint-Etienne, pages 405-408							s absorbants et		
		AQ			•			**		
		AR				Add	itional Ref	erences	sheet(s) attached	
Examiner /F. L. Evans/			/F I Fvan		Date Considered 04/27/2007					
			reference is considered,	whether or no	t citation is in conformance with MPEP 6	09; Draw I	ne through	-		
confo	ormance	and no	ot considered. Include co	opy of this form	n with next communication to applicant.					